| # | Project Number | Project Name |
|----|----------------|---|
| 1 | AFM0554 | Crash Data Recorder |
| 2 | AFM00886 | Acoustic Data Collection & Replay System |
| 3 | AFM01001 | Traffic Alert and Collision Avoidance System (Rapid) |
| 4 | AFPSecCT | AFP Security & Counter Terrorism Operations |
| 5 | AIR87 PH2 | Armed Reconnaissance Helicopter |
| 6 | AIR87 PH3 | Armed Reconnaissance Helicopter Upgrade |
| 7 | AIR5077 PH3 | Airborne Early Warning and Control System Acquisition |
| 8 | AIR5077 PH4 | Airborne Early Warning and Control Capability Assurance Study |
| 9 | AIR5276 CAP1 | AP-3C (Orion Maritime Patrol Aircraft) Capability Assurance Program |
| 10 | AIR5276 PH8B | Electronic Support Measures Upgrade |
| 11 | AIR5333 | Network Centric Command and Control System (NC3S) |
| 12 | AIR5349 PH1 | Australian Super Hornet Project |
| 13 | AIR5349 PH2 | Bridging Air Combat Capability - Weapons |
| 14 | AIR5367 PH1 | Acquisition of Hawk Aircraft |
| 15 | AIR5376 PH2 | Hornet Upgrade Project |
| 16 | AIR5376 PH2.4 | F/A-18 Hornet Target Designation System |
| 17 | AIR5376 PH3.1 | F/A-18 Hornet Upgrade |
| 18 | AIR5376 PH3.2 | F/A-18 Hornet Upgrade |
| 19 | AIR5397 PH2 | Australian Military Airspace Communications and Control System |
| 20 | AIR5402 | Air-to-Air Refuelling |
| 21 | AIR5405 PH1 | Mobile Regional Operations Centre |
| 22 | AIR5409 PH1 | Joint Direct Attack Munition |
| 23 | AIR5416 PH4B1 | C-130J Radar Warning Receiver |
| 24 | AIR5418 PH1 | Joint Air To Surface Stand-Off Missile |
| 25 | AIR5428 PH1 | Pilot Training System |
| 26 | AIR5431 PH1 | Deployable Defence Air Traffic Control and Management System |
| 27 | AIR5431 PH2 | Defence Air Traffic Control and Management System |
| 28 | AIR5431 PH3 | Defence Air Traffic Control and Management System |
| 29 | AIR5438 PH1 | Lead-In Fighter Capability |
| 30 | AIR5440 PH1A | C-130J Block 7.0 Upgrade |
| 31 | AIR8000 PH1 | Battlefield Airlift - Additional C130J |
| 32 | AIR8000 PH2 | Battlefield Airlift - Caribou Replacement |
| 33 | AIR8000 PH3 | C-17 Globemaster Heavy Lift Capability |
| 34 | AIR8000 PH4 | Additional C-17 |

| # | Project Number | Project Name |
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| 35 | AIR9000 PH2 | Multi Role Helicopter |
| 36 | AIR9000 PH4 | Multi Role Helicopter |
| 37 | AIR9000 PH5C | CH-47F Chinook Helicopter / Capability Alignment Program |
| 38 | AIR9000 PH6 | Multi Role Helicopter |
| 39 | AIRJSF SDD | Participation in the JSF System Development and Demonstration (SDD) program |
| 40 | AMP002.11 | M113 Armoured Logistics Vehicles Modules |
| 41 | AMP002.12 | Australian Light Armoured Vehicle Crew Procedural Trainer |
| 42 | AMP029.44 | Hardened & Networked Army and Enhanced Land Force Weapon Training Simulation Systems |
| 43 | AMP029.48 | Target Projection Live Fire Simulation System |
| 44 | AMP048.37 | Long Range Sniper Rifle |
| 45 | AMP048.42 | Bullet Trap Blank Firing Attachment |
| 46 | AMP048.44 | M32 Lightweight Handheld Mortar Ballistic Computers or Calculator |
| 47 | AMP049.13 | VERITAS - Night Capable Laser Range Finder |
| 48 | AMP050.14 | Explosive Ordnance Upgrade Project |
| 49 | AMP058.08 | Enhanced Static Line Parachute Capability |
| 50 | AMP066.50 | High Altitude Parachute Operations Capability |
| 51 | CI00910-0686 | Key Fill Upgrade Project |
| 52 | CA29 | Surveillance Equipment |
| 53 | DEF14 PH1 | Delphi |
| 54 | DEF7013 PH4 | Joint Intelligence Support System |
| 55 | JP0001 PHR | Harpoon Blk II Conversion |
| 56 | JP65 PH4 | Parakeet (or tactical satellite & trunk communications system) |
| 57 | JP65 PH6 | Parakeet |
| 58 | JP129 PH2 | Tactical Unmanned Aerial Vehicle |
| 59 | JP154 PH1 | Joint Counter IED Capability |
| 60 | JP199 | Ballistic and Ocular Protection System |
| 61 | JP2008 PH3E | Advanced Satellite Terrestrial Infrastructure System |
| 62 | JP2008 PH3F | ADF SATCOM Terrestrial Enhancements |
| 63 | JP2008 PH4 | Next Generation SATCOM Capability |
| 64 | JP2008 PH5A | Indian Ocean Region UHF SATCOM |
| 65 | JP2025 PH5 | Over The Horizon Radar Enhancement Program |
| 66 | JP2025 PH6 | Over The Horizon Radar Enhancement Program / Defence Advanced GPS Receiver |
| 67 | JP2030 PH8 | Joint Command Support Environment |

| # | Project Number | Project Name |
|-----|----------------|---|
| 68 | JP2042 Sus | Bascule (electronic intelligence/surveillance equipment) |
| 69 | JP2043 PH3A | High Frequency Modernisation |
| 70 | JP2048 PH4A | Landing Helicopter Dock |
| 71 | JP2048 PH4B | Landing Helicopter Dock |
| 72 | JP2057 PH1 | Overhead Persistent Infra-Red capability |
| 73 | JP2057 PH2 | Overhead Persistent Infra-Red capability |
| 74 | JP2057 PH3 | Overhead Persistent Infra-Red capability |
| 75 | JP2064 PH2 | Project Niaid - Geospatial Information Infrastructure and Services |
| 76 | JP2065 PH1 | Integrated Broadcast Service |
| 77 | JP2068 PH2.B.2 | Enhanced Computer Network Defence |
| 78 | JP2069 | KG-84 Series Cryptographic Equipment Replacement |
| 79 | JP2072 PH1 | Battlespace Communications System (LAND) (BCS(L)) |
| 80 | JP2077 PH2B.2 | ADF Deployable Logistics System and Integrated In-Transit Visibility |
| 81 | JP2085 PH1B | Warstock Remediation |
| 82 | JP2086 PH1 | MULWALA Redevelopment Project |
| 83 | JP2088 | Close Quarter Battle Weapon System |
| 84 | JP2089 PH2 | Tactical Information Exchange Domain (F/A-18A/B) Risk Reduction Program |
| 85 | JP2089 PH2A | Tactical Information Exchange Domain (ANZAC Class Frigate and LHD Programs / Initial Common Support Infrastructure) |
| 86 | JP2089 PH2B | Tactical Information Exchange Domain (F/A-18A/B) - Production |
| 87 | JP2097 PH1A | REDFIN Special Operations Mobility and Information Environment Upgrades |
| 88 | JP3024 PH1 | Woomera Range Remediation |
| 89 | JP3025 PH1 | Deployable Special Operations Engineer Regiment (SOER) Capability |
| 90 | JP5408 PH2B | GPS Protection and Enhancement |
| 91 | LND17 PH1A | Artillery Replacement Project BMS-F (C2) / Artillery Replacement Project |
| 92 | LND17 PH1B | Digital Terminal Control Systems |
| 93 | LND17 PH1C | 155mm Towed Artillery Pieces - Howitzer |
| 94 | LND19 PH6 | Short Range Air Defence |
| 95 | LND19 PH7A | Counter - Rocket, Artillery and Mortar |
| 96 | LND19 PH7B | Ground Based Air and Missile Defence Enhancements or Replacement |
| 97 | LND40 PH2 | Direct Fire Support Weapons |
| 98 | LND53 PH1 BR | NINOX - Night Fighting Equipment Technology Refresh |
| 99 | LND75 PH3.2 | Battlefield Command Support System |
| 100 | LND75 PH3.3 | Battlefield Command Support System |

| # | Project Number | Project Name |
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| 101 | LND75 PH3.3B | Battlefield Command Support System |
| 102 | LND75 PH3.4 | Battle Group Command, Control and Communication System |
| 103 | LND106 | M113 Upgrade Project |
| 104 | LND112 PH3 | Multi Spectrum Surveillance Suite System |
| 105 | LND112 PH4 | ASLAV Upgrade |
| 106 | LND121 PH3 | Overlander Acquisition of Field Vehicles & Trailers |
| 107 | LND121 PH4 | Overlander Protected Mobility Vehicles |
| 108 | LND121 PH5 | Overlander Tactical Training Vehicles |
| 109 | LND121 PH5A | Light and Lightweight Tactical Training Vehicles |
| 110 | LND121 PH5B | Medium and Heavy Tactical Training Vehicles |
| 111 | LND125 PH3A | Soldier Enhancement V1.0 (RPT) |
| 112 | LND125 PH3B | Ballistic and Ocular Protection System |
| 113 | LND125 PH3C | Soldier Enhancement V2.0 (RPT) |
| 114 | LND134 PH1 | Combat Training Centre Live – Simulation, Range-Instrumentation and Information System |
| 115 | LND136 PH1 | Land Force Mortar Replacement |
| 116 | LND144 PH1 | Countermine Capability |
| 117 | LND146 PH2 | Combat Identification for Land Forces |
| 118 | LND155 PH1 | Enhanced Gap Crossing Capability |
| 119 | LND159 PH1 | ADF Small Arms Replacement |
| 120 | LND400 PH2 | Land Combat Vehicle System |
| 121 | LND907 PH1 | Tank Replacement Project |
| 122 | LND907 PH2 | Tank Replacement Project |
| 123 | LND998 | Replacement Aviation Fire Truck |
| 124 | NMP1809 | Naval Aviation Night Vision Capability - Aircraft |
| 125 | NMP1882 | Littoral Modelling Software Program |
| 126 | NMP1920 | S-70B-2 Heavy Machine Gun |
| 127 | SEA1229 PH4 | Active Missile Decoy |
| 128 | SEA1297 PH3 | Mine Warfare Command Support System |
| 129 | SEA1348 PH3 | Underwater and Surface Warfighting Upgrade Program |
| 130 | SEA1348 PH3C | Mine & Obstacle Avoidance Software |
| 131 | SEA1390 PH4B | SM-1 Missile Replacement Project |
| 132 | SEA1397 PH5A | Replenish Nulka Warstock |
| 133 | SEA1420 PH1 | MILSATCOM for ANZAC and COLLINS |

| # | Project Number | Project Name |
|-----|----------------|--|
| 134 | SEA1428 PH2B | Evolved Sea Sparrow Missile |
| 135 | SEA1428 PH3 | Evolved Sea Sparrow Missile |
| 136 | SEA1428 PH4 | Evolved Sea Sparrow Missile |
| 137 | SEA1430 PH2 | Navigation Display Systems |
| 138 | SEA1444 PH1 | Armidale Class Patrol Boat |
| 139 | SEA1448 PH2A | ANZAC Anti-Ship Missile Defence Program |
| 140 | SEA1448 PH2B | ANZAC Anti-Ship Missile Defence Program |
| 141 | SEA1448 PH3 | ANZAC Anti-Ship Missile Defence: Australia/US Phased Array Radar Project Stage 2 |
| 142 | SEA1779 PH1 | Ship Self Defence Capability |
| 143 | SEA4000 PH3 | Standard Missile II – Conversion and Upgrade |
| 144 | SEA4000 PH3 | Air Warfare Destroyer |
| 145 | Task 64 | Navigation Data Processing and Distribution Systems |
| 146 | Task 86 | Link 16 |
| 147 | Task 92 | VHF Military Band Radios |
| 148 | Task 132 | Harpoon Block II |
| 149 | Task 1025 | ASFK Modem |
| 150 | Task 1075 | GPS |
| 151 | Task 5027 | Optronics |
| 152 | Task 6016 | Dual GPS Antenna |